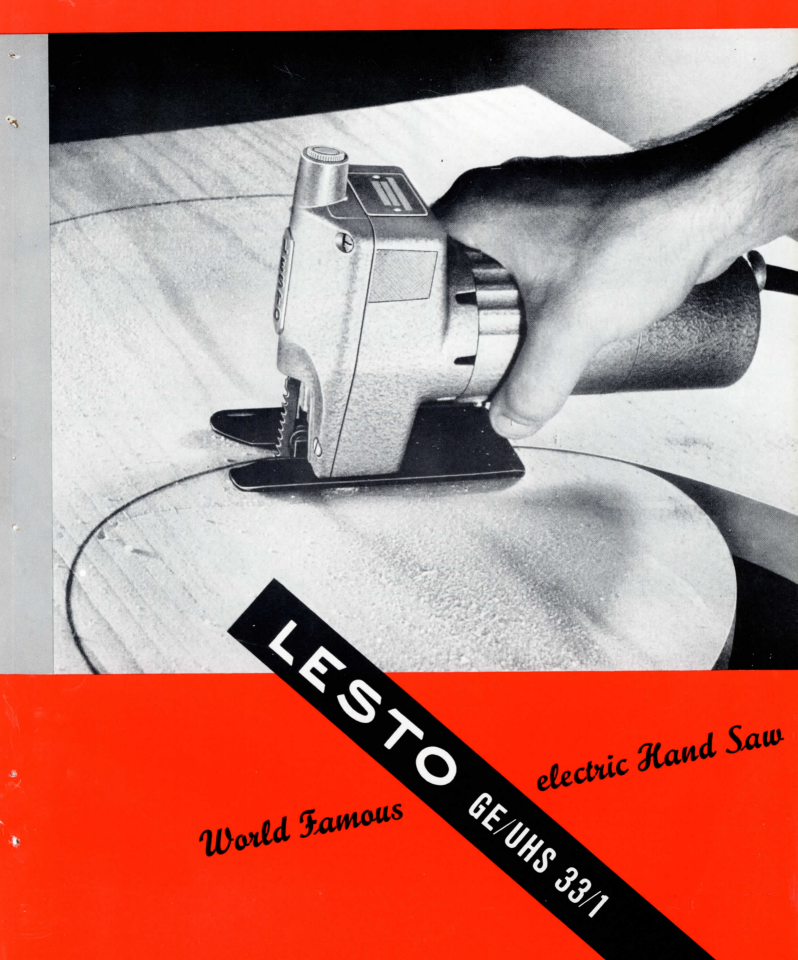
HIGHEST PERFORMANCE DESPITE SMALL DIMENSIONS



World Famous

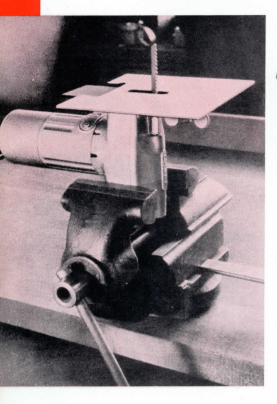
electric Hand Saw

LESTO

Model GE/UHS 33/1

Table

Type No. GEBX 14/4
Weight 1.6 lbs.
Price \$9.20





The LESTO electric Handsaw GE/UHS 33/1. In designing this unit we have fullfilled the professional demand for a more "all around handsaw" to cut normal as well as tough material. This has been effected by adapting the most appropriate cutting speed. With the help of a large variety of saw-blades, practically all cutting problems can be solved.

The LESTO GE/UHS 33/1 is the "all-purpose handsaw".

Standard equipment with each handsaw:

Three Blades

One Screwdriver

One Spare Blade Setting Grub Screw

One Tube of Special Grease

Two spare carbon brushes

Model and Voltage	Watts full load	Strokes	Length of stroke	Max, sawing thickness wood	Weight	Price *
GE/UHS 33/1/24 V GE/UHS 33/1/36 V GE/UHS 33/1/42–48 V						
GE/UHS 33/1/65 V GE/UHS 33/1/110 V GE/UHS 33/1/110-125 V GE/UHS 33/1/145-165 V GE/UHS 33/1/220 V GE/UHS 33/1/220 V	250 W continuously	no load 2900 p. m.	1''	2′′	5 lbs.	\$99.50

SAW BLADES are available for different kinds of materials such as wood, plastic, insulation materials, etc., and all kinds of metals. Please refer to separate list.



GEBX 14/1 Weight 3 oz. Price \$2.75

* For low voltages up to 48 Volts, a 10 % price increase.

Container for lubricant for metalworking

(To be fixed on the gear cover)

GZ/KB 1

Price: \$7.95



SCINTILLA Ltd.

SOLEURE Switzerland





RIEG INC. IMPORTERS • 611 BROADWAY • NEW YORK 12, N.Y.

"PRECISION MADE POWER TOOLS FOR UNSURPASSED PERFORMANCE"

GRAMERCY 7-5757 CABLE ADDRESS: KRIEGVIC NEWYORK

GENUINE

LESTO "SWISS MADE"

SAW BLADES

FOR ALL MODELS OF LESTO HANDSAWS

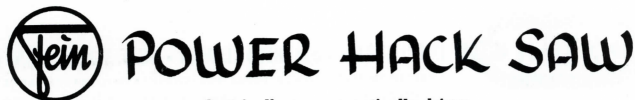
PRICE LIST

Effective June 1, 1959

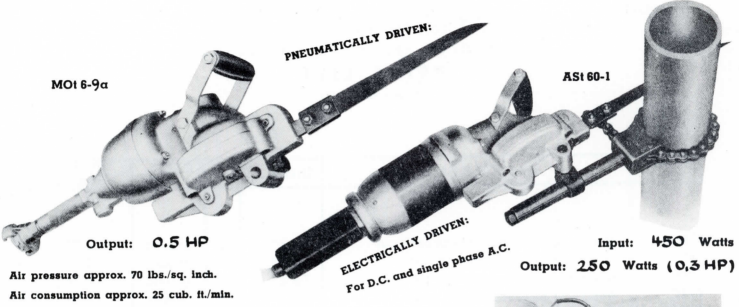
Blade No.	MATERIAL	Thickness	Per]	EETH In Type	LIST PRICE Box of 5
TIB	Wood and plywood-very smooth cut	To 2"	12	ground	3.75
TIC	Wood and plywood-smooth cut	To 2"	9	ground	3.75
TID	Wood and plywood-smooth cut	To 2"	7	ground	3.75
TIIC	Wood and plywood-rough cut	To 2"	8	sawset	3.00
TIID	Wood and plywood-rough cut	To 2"	6	sawset	3.00
T12C	Special Blade for slab doors,				
	of wood and plywood	To 2 1/4"	9	ground	6.75
T12A	of wood covered with metal	To 2 1/4"		ground	10.00
T19A	Plywood, hard board, cardboard,	,		Ŭ	
	plastics	Thin	25	waved	3.00
T19B	Plywood, insulation material, plastics,				
	aluminum	To 3/4"	12	waved	3.00
T27D	Aluminum, lead, laminated plastics		6	sawset	6.75
TIA.	Wood with nails		12	ground	7.25
T18G	Sheet metal	Very thin	32	waved	4.50
T18A	Sheet metal	Thin	24	waved	4.50
T18B	Sheet metal, mild steel, hard alloys,				
	copper	To I/8"	12	waved	4.50
T44C	Hard and Plywood, fast semi-smooth cut	2"	8	sawset) s	ide 3.25
T44D	Wood, fast semi-smooth cut	2"	6		round 3.25
T13A	Knife Blade			/5	7.50

CARRYING CASE - FOR MODEL GE/UHS 33/1 HAND SAW (also accommodating models GEB10 and GEB11)

Constructed of sturdy, heavy gauge sheet metal. Padlock provision, ample space for blades, grease, equipment and accessories. Permanent blade list on inside cover. Light weight and compact with a truly professional appearance. \$7.95



electrically or pneumatically driven.

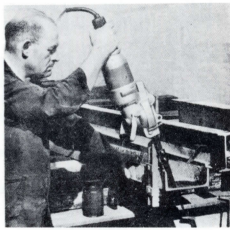


Technical Data

Type or part No.		Incisions per min.	Output	Input	Net weight		Price	
or part No.		in Watts		Vatts	lbs.	kgs.		
=/~ ASt 60 -1	for Pipes up to approx- imately 6" (150 mm) ∅	240	250	450	17,5	7,9	\$222,7	
for pneumatic drive MOt 6-9a	for profile up to 10 ⁵ / ₈ " (270 mm) high	240	0,5	НР	13,7	6,2	272.9	



Cutting pipe



Cutting U-Profile

	Accessories		
Z 22-6 Z 22-7 Z 22-9 Z 22-10 Z 22-11	Saw blade of high speed steel $11^{7}/s^*$ (300 mm) Saw blade of high speed steel 16^* (400 mm) Saw blade for aluminium Saw blade for steel Saw blade for corrugated iron $11^{7}/s^*$ (200 mm) cutting on return motion	1,32 0,06 0,28 0,125 1,3 0.6 1,3 0,6 1.3 0,6	\$ 1 2 1 1
S 14-10-1 S 14-20-2 S 14-25-1	Clamping device for pipes!) Clamping device for profile Support for free hand working	4,8 2,2 7,3 3,3 3,1 1,4	31 31 24
Z 8-10×14 Z 8-19×22 Z 10-4 Z 10-8	Double-sided 10/14 mm $(3/_8 / 9/_{16})^*$ Spanners 19/22 mm $(3/_4 / 7/_8)^*$ Socket 6 mm $(1/_4)^*$ Spanners (hexagon) 5 mm $(3/_{16})^*$ $(3/_{16})^*$	0,28 0,125 0,33 0,15 0,06 0,03 0,05 0,025	

ELECTRIC ANGLE GRINDER

The Angle Grinder GES 95 is driven by a **powerful 1.6 HP universal motor** encased in a die cast housing. Two lugs are provided at the gear end to enable the machine to be suspended by a suitable adequately balancing device. The lugs can also be used to rest the machine on when not in operation. Both handles are covered with a rubber grip the front handle being reversible in order to adapt the machine as required in relation to the work to be carried out.



The air flow of the motor, directed away from the grinding wheel, is specially designed to prevent grinding dust from being drawn into the machine.

The angle grinder GES 95 can be obtained in two types with different spindle speeds, as mentioned in the list below and is prepared for only highly flexible resin bonded and depressed centre grinding discs with an outside diameter of 7" (178 mm) or 9" (235 mm) (to be used only with angle grinder GES 95/36), thickness \(^1/4\)" (6 mm) or \(^1/8\)" (3 mm), centre bore \(^7/8\)" (22,2 mm). For grinding disc of more than \(^1/4\)" thickness a special flange nut 504035/2 can be delivered on request. Both sides of the disc are protected by a guard. However, this guard will not restrict grinding operations.

Each machine is supplied with the following parts:

- 1 Guard for discs diameter of 7"
- 1 Fork spanner
- 1 Pin spanner
- 1 Socket screw spanner
- 1 Set of carbon brushes
- 1 Rubber grip
- 1 Flange nut
- 1 Inner flange

Extra parts supplied on request:

Part. No.

Grinding disc 7" dia., thick 1/4", grain 24 H	252574/1
Grinding disc 7" dia., thick 1/8", grain 24 H	252574/2
Grinding disc 9" dia., thick1/4", grain 24	252635/1
Grinding disc 9" dia., thick 1/8", grain 24	252635/2
Guard for disc dia. 9"	284693 B
Special flange nut for disc of 1/4" to 3/8" thickn.	504035/2
Bracket handle	EWHE 55 Z 4 Z
2 screws for same	NSR 5371/44 X
2 washers for same	NMS 419/ 1 X
2 Washers for barrie 1111	

It is most essential only to use grinding discs which have a permitted peripheral speed of 260 feet/sec. (80 m/sec.) !

Type and Part No.	Speed no load RPM	Peripheral speed of grinding disc at no load	Voltage*)	Watts full load	Nett Weight	Price without Grinding disc
GES 95/28/110			110 V	1650		
GES 95/28/125			125 V	1900	2 1154	
GES 95/28/145			145 V	1900		
GES 95/28/165		260 ft/sec.	165 V	1900		
GES 95/28/220		(80 m/sec.)	220 V	1900	15 lbs.	\$162.00
GES 95/28/230	8500	with grinding disc	230 V	1900	6,8 kg	
GES 95/28/240		dia. 7" (178 mm)	240 V	1900		
GES 95/28/250			250 V	1900		
GES 95/28/260			260 V	1900		
GES 95/28/290			290 V	1900		
GES 95/36/110			110 V	1650		
GES 95/36/125			125 V	1900		
GES 95/36/145		200 ft/sec. (60 m/sec.)	145 V	1900		
GES 95/36/165		with grinding disc dia. 7"	165 V	1900		
GES 95/36/220	0500	(178 mm)	220 V	1900	15 lbs.	\$162.00
GES 95/36/230	6500	260 ft/sec. (80 m/sec.)	230 V	1900	6,8 kg	
GES 95/36/240		with grinding disc dia. 9"	240 V	1900		
GES 95/36/250		(235 mm)	250 V	1900		
GES 95/36/260			260 V	1900		
GES 95/36/290			290 V	1900		

^{*)} For direct or alternating current from 25 to 60 cycles per second. Not obtainable for voltages below 110 volts.

A PRODUCT OF SCINTILLA Ltd. SOLEURE/SWITZERLAND





The Electric Foam Rubber Cutter LESTO GEQ2 has been specially developed for easy cutting of Foam Rubber and similar materials, such as "Plastic Foam and Rubberised Horsehair, etc."

The cutting is effected by two blades which reciprocate in opposite directions and are driven by a powerful universal electric motor of proved reliability.

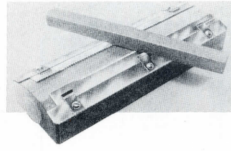
Exceptionally good balance and light weight make the LESTO Foam Rubber Cutter a perfect one-hand tool. The foot of the Saw can be taken off by loosening one screw only. This is a great advantage to the operator who saves a lot of time and trouble preparing the tool for the different cuts in Foam Rubber.

Sawblade sharpening device GEQX 2/1

With the help of the above shown device Sawblades of the LESTO Foam Rubber Cutter GEQ 2 can be sharpened.

Part Number: GEQX 2/1

Price: \$ 5.50



Model and Voltage *	Watts full load	Strokes	Weight	Price - according to cutting capacity
GEQ 2 / 24 V GEQ 2 / 36 V GEQ 2 / 42–48 V	input	no load 3100 p.m.		\$ 77.90 — 2 ³ / ₄ '' \$ 80.50 — 5 ¹ / ₄ ''
GEQ 2/110-125 V GEQ 2/145-165 V GEQ 2/220-250 V GEQ 2/260-290 V	150 Watt	Full load 2300 p.m.	3³/ ₄ lbs.	\$ 83.— 8 " \$ 85.55 — 11 ³ / ₄ "

^{*} For direct or alternating current from 25 to 60 cycles per second.

Bladeguides and sawblades

Cutting thickness of Foam Rubber	Part Number of the sawblade guide	Price	Part Number of the corresponding sawblade pair	Price
approx. 23/4" (70 mm)	T 42 D	\$ 5.45	T 43 D	\$ 1.60
approx. $5^{1}/_{4}^{"}$ (130 mm)	T 42 A	\$ 7.70	T 43 A	\$ 1.95
approx. 8" (200 mm)	T 42 B	\$ 9.60	T 43 B	\$ 2.55
approx. $11^{3}/_{4}^{"}$ (300 mm)	T 42 C	\$ 11.50	T 43 C	\$ 3.20

A PRODUCT OF SCINTILLA Ltd. SOLEURE/SWITZERLAND

LESTO

ELECTRIC SHEARS FOR SHEET METAL



Standard equipment with each shear:

One extra set of Shear Blades One extra set of Fixing Screws for Blades One T20 A Gauge for Setting Blades One Tube of Special Grease

Model and Voltage	Watts Motor	Number of cuts per min.	Max. thickness of sheet metal	Cutting speed per min.	Weight	Price
GEG 1/ 24 V GEG 1/ 36 V GEG 1/ 42–48 V	input	no Ioad 4600	16 S. W. G.	5 feet	3¼ lbs.	
GEG 1/110-125 V GEG 1/145-165 V GEG 1/220-250 V GEG 1/260-290 V	150 W	full load 2600				\$ 79.50
GEG 2/ 24 V GEG 2/ 36 V GEG 2/ 42-48 V		no load				
GEG 2/ 65 V GEG 2/110 V GEG 2/110–125 V GEG 2/145–165 V GEG 2/220 V GEG 2/220–250 V	input 200 W	full load 850	12 S. W. G.	31/3 feet	61/ ₃ lbs.	\$ 130



Shears for low voltages up to 48 Volts are equipped with a 2 conductor cable; tools for voltages from 65 to 290 Volts have a 3 conductor cable, of which one is used as earthing wire.

A PRODUCT OF SCINTILLA Ltd.

SOLEURE SWITZERLAND

Victor J.Krieg, Inc. - Sole U.S. Distributor - 611 Broadway, New York 12, N.Y. GRamercy 7-5757

This is a special tool in very handy form for cutting any sheet-iron and soft sheet-metall or similar material and is extremely easy to operate. Although it is very compact in design, it reaches an astonishing cutting-speed and is of great service, particularly in coachbuilding, aircraft construction, etc. The tool-holder can be turned in any direction, i. e. through an angle of 360°, and, if necessary, can be fixed every 45° so that the machine is not required to follow the actual cutting-line. This is most essential if the nibbler is used in corners where it cannot easily be turned. Also holes and slots may be cut in places which are difficult to reach without distorting the material.



Model and Voltage	Material (for tool-holder T 10 A)	Watts full load	Punching rate per minute	Cutting speed per minute	Weight	Price
GEN 1/ 24 V GEN 1/ 36 V GEN 1/ 42-48 V GEN 1/ 65 V GEN 1/110 V GEN 1/110-125 V GEN 1/145-165 V GEN 1/220 V GEN 1/220-250 V	Sheet-iron and sheet-metal up to 14 S. W. G.	input 200 W	no load 1500	2 feet when cutting 19 S.W.G. sheet-iron	6 lbs.	\$ 115.00

TOOL HOLDERS, PUNCHES AND DIES AVAILABLE

Tool Holder complete with T4/1 Punch and T3/1 Die to cut sheet-iron, sheet-metal and corrugated sheet-iron up to 14 S. W. G. (0.08 inches)	\$	10.95
Tool Holder complete with T4/2 Punch and T3/1 Die to cut only aluminium sheets and corrugated aluminium up to 11 S.W.G. (0.116 inches)	\$	10.95
Tool Holder complete with T14/1 Punch and T15/1 Die to cut narrow slots (1/25'') in sheet-iron and sheet-metal up to 19 S.W.G. (0.04 inches)	\$	10.95
Punch	\$	2.75
Punch	\$	2.75
Punch	\$	3.75
Die	\$	2.55
Die	\$	5.80
	metal and corrugated sheet-iron up to 14 S. W. G. (0.08 inches) Tool Holder complete with T4/2 Punch and T3/1 Die to cut only aluminium sheets and corrugated aluminium up to 11 S. W. G. (0.116 inches) Tool Holder complete with T14/1 Punch and T15/1 Die to cut narrow slots (1/25") in sheet-iron and sheet-metal up to 19 S. W. G. (0.04 inches) Punch Punch Die	metal and corrugated sheet-iron up to 14 S. W. G. (0.08 inches) Tool Holder complete with T4/2 Punch and T3/1 Die to cut only aluminium sheets and corrugated aluminium up to 11 S. W. G. (0.116 inches) Tool Holder complete with T14/1 Punch and T15/1 Die to cut narrow slots (1/25") in sheet-iron and sheet-metal up to 19 S. W. G. (0.04 inches) Punch Punch Punch \$ Punch \$ Punch \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Nibblers with voltages from 65 to 250 Volts are equipped with a three core cable for grounding.



A PRODUCT OF

SCINTILLA Ltd. SOLEURE/SWITZERLAND